

L Number	Hits	Search Text	DB	Time stamp
-	2119	energy near2 (analyzer analyser)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 09:49
-	521	((energy near2 (analyzer analyser)) and electrostatic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 17:30
-	1202	((energy near2 (analyzer analyser)) and source	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 17:30
-	1460	((energy near2 (analyzer analyser)) and detect\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 17:31
-	321	((energy near2 (analyzer analyser)) and electrostatic) and ((energy near2 (analyzer analyser)) and source) and ((energy near2 (analyzer analyser)) and detect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 17:31
-	71	((energy near2 (analyzer analyser)) and electrostatic) and ((energy near2 (analyzer analyser)) and source) and ((energy near2 (analyzer analyser)) and detect\$3)) and (equipotential (equal near2 potential))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 17:45
-	2	((energy near2 (analyzer analyser)) and electrostatic) and ((energy near2 (analyzer analyser)) and source) and ((energy near2 (analyzer analyser)) and detect\$3)) and (equipotential (equal near2 potential))) and (logarithmic\$4 log)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 17:45
-	17	((energy near2 (analyzer analyser)) and electrostatic) and ((energy near2 (analyzer analyser)) and source) and ((energy near2 (analyzer analyser)) and detect\$3)) and (logarithmic\$4 log ln)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 17:45
-	14	("3944827" "3984682" "4054796" "4418280" "4727249" "4924090" "5118939" "5198666" "5317151" "5386115" "5401963" "5536939" "5541408" "5614711").PN.	USPAT	2004/02/24 09:31
-	0	6501074.URPN.	USPAT	2004/02/24 09:34
-	5438	((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 09:50
-	1279	((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and (electrostatic (electric adj field))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 09:51
-	2903	((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and source	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 09:51
-	2695	((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and detect\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 09:51
-	638	((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and ((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and source) and ((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and detect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 10:07

-	0	(((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and detect\$3)) and ((equipotential (equal near2 potential)) same (logarithm\$6 ln))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 09:53
-	96	(((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and detect\$3)) and (equipotential (equal near2 potential))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 09:54
-	33	(((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and detect\$3)) and (logarithm\$6 ln)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 09:58
-	6	(((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and detect\$3)) and (equipotential (equal near2 potential))) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and detect\$3)) and (logarithm\$6 ln))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 09:57
-	33	(((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and detect\$3)) and (logarithm\$6 ln)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 10:08
-	85	(((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and detect\$3)) and (parallel near (plate electrode))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 10:08
-	10	(((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and (electrostatic (electric adj field))) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and source) and (((energy near2 (analyzer analyser)) (electron adj spectroscopy near chemical adj analysis) ESCA) and detect\$3)) and (parallel near (plate electrode))) and (logarithm\$6 ln)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 10:14
-	0	Read-Frank.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 10:15
-	16	Read-Frank\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 10:18
-	8	(Shimadzu adj Research\$.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 10:19